ABSTRACT OF THE DISCLOSURE

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The extruding implement structure of the present invention comprises a handle pivotally connected to a rear base and disposed on one side of the base, and is substantially parallel to the base or in an aslant position, using a first resisting arm to press against a pushing member of a first exerting arm pivotally coupled to a rear base, and the pushing member uses a second resisting arm on the other end of the pivotal point to press against the first latch plate and drive the push rod to push and press against the silicon gel can for the gel injection. A latch member is disposed between the outside of the rear base and the second latch plate such that the silicon gel will not keep on squeezing the silicon gel after the operation is stopped.